Jan Me. E. Frank of a comment of the Comment Field Notes collected by it. i. Pech B. lish it our 1. it reed - show growing . The act agen 2. I ame as preceding. 3. Pared as preceding. the roder; flowers light furthers; food and L 3 forested. 3. In fine ridges; etem prostrate, 2 4 jt. long. 6. I fine fine regges. ". I fin from codges; flowers specially inthe I dje mine odget. 7. In ofen find ridges. . I show by a flor high in thickele; great dock for i. In fine ridge thicke to climbing high over show small true; & it marly white, ovoid, be in. to. 12. Paracetie or various e unebs, fruit while, rooms, 14 m. Jours, 13. a weed in fine notger. 14. a prostrate weed in fine ridge, 1-5 ft. 6.00 15: In thickets; roots with the odor of windingreen. 14. dm thickets ; a show b 4 12 fl. high. 17. i straggling viscid weed in open ground. 18. a spreading wasty should or small tree; fruit searlet. 19. a good-sized tree; flowers blue. 20. a low which in thickets. 21. a spreading a brub or small tree; fruit white. 22. In fine ridge thickets. 23. a shout with smooth back and very hard wood. 24. Scape and leaves in large clustere and very short thick stem, from a thick, creeping root a tock; bruil ir ight red. 25: In fine ridges; somewhat stolonificour. 24. chin from ridges.

27. In pine udges. 28. Lane as last; ste as 4-6 ft. high. 29. In five ridges; prostrate, a bundantly tra- chel. it. den la ge chesters, in pine, rédyes. sh. I tall bert, somewhat a horobby se to, petals transhisomt, while; fruit purple; in fine ridges. 83. In pine ridge thickets; a shrub. 94. a medium sigest should in frine ridges. ?: In him ridges; a wine climbing 12-20 ft. our a spreading shout in fine ridges. In fine vidges: leaves very minute; flowers while or hal frink. i common weed of open time ridges. 39. I hady wet time redyen. think ridges and seashore. I hady fine ridges.

42. In fine dux, 12 oft bigh. about it autations; not generally distributed. about , itandalions . I have redged. Wit from ridges. Some as preceding. Same as preced y. turne an preceding. as preciding 51. Same as freeding. I wanty ground. In wet fine ridges. In fine ridges. Some as preceding. Isa shallow freehwater. I fen line ridge. vo. Summe as preceding.

41. Wet ohrange und. 62. Jame 12 11/. is. Wet him redge. 64. In thickele; loosely climbing. 65'. a low shrub in open thickets. 44. Same ax 45? 67. i should in fine redy, this he he 1 1 1 mile upt ES is a hour 11-20ft. high in thickely. e? In low ground, often a large clusters. 91. I - ofin sandy ground. 71. June 2 27), 72. in shady, sandy ground. 7 %. In large chatera in marshy ground. ". I should me thickels. 75'. I - andy ground. 74. In wet savannas. 77 James 2 74.

98. In soundy of in good a do a love a heart. 79. a high clumbing vine in low grand; flowers at first grunsh, later tinged with red. 80. 'andy open ground; flowers purple. 12 In much about pools and logoons. 83. a shout with muning on climbing branches 10-30 ft. long, with circhord livings. 84, Francisch ze ch 86. In savannas. 87. In open wet ground, P8. Some a x 87. re fame as 8%. 40. a should, 6.2 ft. high, in openings of the youth 1. a bundant in wet savannas, 14. a should or durant true with an north white war he and hard redlish wood, in out y round.

93. In this is a of my of the out, chinking 1, 20. F. 94. It to gettermed, toosely preading wied in douby him

16. In openings of obeyonest 10 15 fl. high; plower blue fruit dark fruit.

27. In openings of the forcet 4-1/ft high; drupelets bright blue.

98. a tali about; fruit dark purple; un dup forest.

9% In fresh water; flowers freezh.

I'd a oferinge of the fourt; 8-13' ft. high.

11. I abruba anall be of diffuse babit, growing

2. h small about in thickele, Auches 2. suded, purplish black, Edeble.

103. abrushant in sandy, saline soil; tum creeking, 10-50 ft.

10 %. a partly e'a bing threat, I soft high; plowers that and, fruit willich freezele. '. it was it tree in out ration roul; flower opining getto we turning red. ". I herach in marion a small hur in fine ridges 107. In openings of the porest; 5.8 ft. high. I Clinking wer should and small trees, Especially many well in saline severaps; flowers while with yellow centre. 109. In openings of the deep govert; is 13 pt. high. abundant in sandy cultivated ground. III. In swampy ground, a should or low spreading or decum bent tree. a. In severally ground, a small true. 113. I went ground; much manched, a preading or decumbert; 2-eft. high. 115: In open, ou thivated ground.

116. Inopen sa dy gro of, worthy - large chestins. 118. a small tree in dich farests; freit yellow. 119. In thickete, 4-8 ft. high; flowers while on frinkish, fruit dank purple. 120. In cleared ground, forming tury. 122. In durch sandy ground, 123. In targe chesters in swampy ground. 124. In fartly open ground. 125, In large clusters in wet you and, 124. a medium sized forest true. 127. I preading in patches in saint said ground. 1.8. In open sandy ground flower light gellow. the standard mo eor less purplish brown. du sarry ground; creepen sterns 4-31 pt. lo y. In large clusters in down savannas near the eashore. 132 " a wet anounas; flowers frink- purth.

133. of wet zava unas.

137. å high a houb on Thickete, a ton ena purplish

135: a short or a wall tree on thickely, a tamena

" . M za Lata unaa.

15%. Same ax 184.

138. Januar 134.

139. Same as 134.

175. In high sandy princadges.

141. Same ax 140.

143. Januar 140

144 Lamp savannaz.

1451. Sommas 144.

144 Same as 144.

147. Open ground; Lowers white.

148. O pen ground; flowers pale la ve ider or white.

149. In ofin model a coul, - oft. high. 180. In seathered togte in open sandy ground.

151 of a wet sorrania.

154, I wet ofenground; with spreading and about dantly transh.

15%: In ofen ground, flower opining at midday.
15%. Widely creeking in partial shade.

157. In dans f grown d.

38. High chimbing in thickets.

189. In sawly fartly shaded ground; y to course white.
100 In sardy open ground, stems long, procumbert; flowers prinkish purple.

in i should in thicke to; , towers early white, terries

Just be he col.

In damp woods saprophytic; flowers dull la versler.

in during ravarmas.

165: 1 a med.

164. a high should in dut jouest.

167. In open sandy ground, in dense fatches, 4 5 ft. long, Erect or decumbent.

168. In partly open, sandy ground; 2. 6 ft. high, sreat or supported by other plants, fruit , enplish Hack.

169. a low about in open sound, ground.

branching from the base.

171. a clouder about, 4-10 ft. high, in openings of the fount; flowers right purple.

72. In deep, danspoorade, stema langand creeping.

193. a strut 6-8 ft. high, mostly - in glades of the dup fount. flowers frink.

often prostrate Trancher and purplish 6 lack, drupaceons who ble ficial.

17: In war's a four ground! Howers flesh-colorede

- 174. In now dy, open gro d, prostrati.
- 179. I wet sand forming a lunce, tought tuy.
- 178. In wet ofen fround; 4-6 ft. high.
- 179. I a sarry open grown of.
- 183. I redry, randy frime redges; plantabe unda the franching and prostrate; itowers in the
- 181. In dry sandy prine ridges, from a deep a trong root; Abover jew, dull furfle, finally be coming quenish.
- 183. a high climbing one in dauch half a had; flowers for only in the foremore; fruit orange to a cacht.
- 18. I noten ground, wide-spreading and freely branching, flowers frisk-purple.
- 185: i shout or dwarf tree in wet sating soil.
- 184. In worst opinground, 2-4 ft. high, widely branched; flowers bright Here.
- 187. In moist open ground; However pale yellow with procon center

188. High clining in thickets.

189. du moist la of stack.

190. den swampy grown d; florous while.

191. In swampy ground.

144. Mostly in low trees and should, 2-5' jt. high.

195: In tow thickets; 3-4 ft. high.

194. a tall tree with smooth back.

197. In dup force to.

198. a should in dense thickets.

177. he slender, long- tranched shouth in dup woods.

200. a tall about in thickets.

201. It wet zavannes.

2:2. i ahrub anduh woods.

213. a shout or small tree in close thickets.

214. a shoul in close thickets.

205'. In spen ground; 2-4 ft. high; flowers pinkapurple.

15

208. In sa dy ope i non d, ploorer i bright from the 209. Sundax 2015 210. June az 205. 211. In sandy open y a mod flowers one 212. In sandy open ground. 213. In open ground; 2-8/t. high, flowers frink puryels. 214. In sandy ofen yround. 215. In partly oper-ground; L-4 ft ligh. 219. In open ground; 3-8 ft. high. 119. In low frame right thickets; 2-10 ft. tall. 220. When sainly ground. 221. In shade about buildings. Lik to open treamfy ground. 223 In day sound, ground. 224, In open sound, ground. 225 Same ax 224.

224. In dup wet woods.

227. An early half-shade; fruit bright blue.

228. a very small spreading should in satire several py ground.

229. in good siged forest true.

230. In wet half 2 hade.

231. In thickete, climbing 10-80 ft.

232. a shout 4-10 ft. high; flowers dull ystlow.

233 a high climbing vine in thickets.

234. An wet halfzhade.

235. In wet rand; flowers yellow. 237. a small true in randy, somewhat a here

gro---di

255: a shout in glader of the forest; wood resembling Fambucus.

239. a small tree with light, roft wood.

240. a small spreading shout.

241. In low ground of the prime ridges; stern 3 in, in hand,

242. In spenground: reach with odor of winter ree ..

243. In open sandy ground flower opening for two or three

bours in the afternoon.

244. Climbing 10-40 ft. over absorband trees.

245. a. showt 5-2 of " high, in open ground.

\$46. a wede spreading showly, 10 ft. bugh in ofenyrounds

247. In pools in fine ridges.

248. In open sandy ground.

240. In low prine ridge thickets; a show bor a rall true.

ist. In open grassy pluces.

152. Climbing 20-30 ft. in thickete; flowers white, some dicidnous.

253. Ramall a hun him thickets.

254. I must a punyround in an all cluster 2, 4 8 ft. light.

254. In dry price redges; stem prox trate.

258. a shrubor smalltre with white flowers and soft brittle wood.

240. a high climber in closethickete, flowers greenish white. 261. a moderatily high climber in high thickets. 263. In grassy flaces. 244. a small slender tree in close thickets. 247. a small shout in wet savannas. 268: In sandy ground; 8-4 ft. ligh 269. In wet sand. 270. il high climber in jourste; ploevers white. 29%. it 2 hout 3-10 ft. high, mostly in cultivated ground; flower white, burns green. 273. il high climber an foreste; flowers white. 274. In Hickele; plowers greenish white. 275: a high climber reaching the tope of large forest here; flowers at first yellow, then turning 274. a climber 10-30 ft. high in thickets; flowers bright scarlet, becoming purple.

277. In callivated ground od; rays cream colored.

278. A alender drooping ahreabon dech-shade.

279. In a hade.

25? In open sandy ground; a terms creeping, 2-10 pt.

281. In randy open ground.

282. In saidy open ground, 4.8 ft. tall.

183. In partly open ground.

284, Imopenings of the forest; a zete stores hereb, 10-30 ft. high, clin ting by supporting ilself another plants.

issi I motion zan dy ground; prostrate, 3.7 ft. by, widely transhing

217. Anopenground, flower white.

288. den spen sandy ground; dissurely branching, 3-7 ft. long; flowers light, in file.

289. in fung round; sect, freely branching, 3 11 ft. tall.

290, 2-1 pt. tall, suct we have in open gound; in foresta very slander and supported Zyother plants.

271. a high climber in throkets and forest; fruitexactly not falling till after the blosson ming the following

er. In thickete a redoping ground, sometimes climbing over tushes; fruit oval, purplish black, inch long.

293. I preading and freely branching; flowers small, white, very deciderous.

294. In lower part of trunks of true in low woods; flowers light purplish.

295. In open ground, flowers to eght blue.

294. In open granud.

2:97. In dank open ground; assmall shruh, flowers tight pinkish purple,

£ 1

298. Hertaciones or huntry, Ift. high; florer while,

299. In open ground; coratte white, frink shooted.

30. Inopen ground, 5. 12 ft. tugh.

311 I nopen ground, 4-8 pt. ligh; plowers tright there.

303. In openings of the forest, 4 ft. high.

304. In cultivated ground, 2-5:ft. high.

305. In wet open ground; a straggling shoul; wood soft, white.

304. Hertoceous, finally fruitiscent, 6-25 ft. high; in openings of the forest.

301. In Samp open ground.

308. i ligh churching vine in joreste.

310. In open-ground; totale pinkish, sasly heiduous.

311 In rich ofen ground; corolla small, white, Early deciderous.

312. In openings of the yout.

313. In dup wet woods.

314. In plantation 2.

315 2. . oderately high chier ber un thickete.

316. I a open danch ground; fulale pink-purple, falling early.

317. a bout plan takons.

318. About plantations and in openings of the forest; corolla dull light red.

117. R low should in Samp ground oordle tright

320. a chrub weth hard, light brown word, in swampy satise ground.

321. a Aunder about, 4 6 ft. high, in fun severupy ground.

122. Whendant in thickets and forests, varying from a forest and thinker, 100 ft. ligh. 123. a ratter high climber in forests and thickets.

324. a high climber in forests and thickets; berries dult yellow.

325: il abrub with rough back and softwood, an wet thickele.

329. about fela tations; corolla mearly white, fallings arly.

328. I a down thickets shrubby, 5-8 ft. high.

329. a spreading on prostrate abrubin open ground on thickets.

330, In open ground.

331 In open and cultivated ground.

532. Erect and shrubby on a high climber according to situation.

333 a shout or awall tree in thickete; flowers white.

334. 2 medium eiglet forest tru with hard, brittle, tight colored wood.

335: a climber in Hickets.

336. a slender, more or less clumbing shout in thickets.

317. Gamall forest true; flowers greenich.

358. Inopurground, 4-10 ft. high; flowers a asket.

334. In an all tree and thickets, with hard, light reddish wood.

340. a whenhow sized or small forest true; powers pink purple.
341. a should or small tree in foreste.

34. a rather high climber in thickets; florous crea.

colored with purple center.

343. a should amake straggling true.

344. a very high climber, reactively the tops of tall forest trus.

345, a skrub or tall abunder tree inforestron ope , yound.

346. a small fourt tree; flowers greenish.

347. a small about on forests or opinground;

348. a show on small true in thickets or foresto; fruit a drupe, red or purplish, oval, an inch in less long. 349. In an all colonies on forests.

350. I . open ground, 2-8 ft. high.

351. a mall about an danficcools; flowers a sailet.

312. a medium sized forest tree with hard, light extout wood.

35'3. in high climbing vine in forests.

354. il abrub in open a a noty ground.

355; Morthy in saline awareps.

356. In open, Expecially authorited ground.

357. Her baccour, finally about by, 6-20 ft. high.

35'8. a which or tall, very alunder tree with the branches electived at the top.

359. Mortly in small colonies; 6-15 ft. high. 360. On backer, flowers white.

961 On reashour.

362. On sandy reachoul 2; stems very long and creeping, in durse colonies.

- 363. In lover spragra and 4-8 f. high.
- 364. I a dry andy fine udge,
- 365 in dry pine ridges, pros trate branches sometimes 5ft long.
- 364. In rich, partly open ground, 8-12 ft high, with odor of sassafras.
- 869. A large from trab shows; drupe about wal, zin, long, scarlet; on seashour.
- 368. In seashous; a large, spreadingor prostrate show or small tru; drupe whom towal, 1'2..... long, white.
- 30%. In saudy, soline soil; plower light yellow.
- 39". In cultivated ground, low, winh branched.
- 371. In and.
- 19%. Va lore ravareras.
- 373. i dange forest bree with light coloud, he the word and inauches horizon tal and clustered at the lope,
- 974. a medium siged forest tree.
- 375: a small or medium sized forest icce.

376. a shrubor a male tree in duf porce to

377. I a zavarafia.

378. B. shrub along streams.

377. å rather high climber; fruit-harrs stinging.

350. a climber in thickets.

381. a tigh chimber in foresti.

382. in about, at first maturity hubacious, 10 30 pt.

383. In open rich ground; flowersbright blue.

364. a amall about in slup foresta.

385; it slender should in low deep jourste. However, white.

. Sur i high attender in tup foresta

357. a should or small straggling tree in low prive ridges; plowers white.

388. å high climber in deep foreste; plowers dup blue.

389 da low jousto.

- 391. 2 elender, half-climbing shout an dupwoods, flowers while.
- 3/2. In time ridges.
- 393. a large, with spreading, generally clustered true in lup foreste; wood very soft, white and flaky fruit 2 in in diame ter, mooth and green.
- 394. a show time deep shade with long, slunder, drooping branches; flowers no artel.
- 315. In low ground.
- 374. a shout with long, vine like branches, rowning tangled thickets.
- 347. Whigh chimber in dut fourts.
- 348. In wet ground.
- 877 i large jorest tree in soline sevens /2.
- 4.0. a small tree un fourto.
- 411 is a line to receall tree in dule foreste.

402. i'alinet on za vall tree - open ground; plowers white or frink tintel.

403. is awall tree in Relyonesta; flowers white.

414. in a bundantly branching, decumbent plant on sea trocker; flowers light about.

405. Climbing 2 3 fl. high in satire sware fy ground.

404. I nopen fine ridges; flowers dark purple.

497. In water or and.

08. On story helts in electioneds.

409. With anors on trechunks in low woods.

410. In swampy ground.

411. In open fine ridges.

412. Same as 411.

413. In wet ground a bout pouda.

414. In swampy ground, in dense pale his

415. In swamps, more a lux reallered.

414 In tell sedes in beep woods, balf climbing, 15-10 ft. boy. in fine redges, Erect, 2-4 ft., flowers scarlet. 417. In open daruh ground. may 4, 1906. 418. In dens patches in shallow water and mud about founds. 420 In and about honds. 421. a large forest tree; food large, flat and their. x22, a small tree in duf foreste on high ground, 423. In aroundy ground meanious; plants wedly afriading and creeping.

424 In open lamp ground was streams

425. a should in duch woods; flowers greenisheabili.

426. amoderati siged tree on hillsider.

427. I very large climber reaching the tops of the tallest trues; flowers hight purple.

428. a high climber in de sproudte.

429. In mounty ground.

- 430. a ste der stragting a hant an jour la, j'to our zon tel.
- 111. a high climber in dech foreats; florous yellow.
- 432. In coot muddy ground.
- 433 holimber in foresta; petala white.
- 434. a medium a igld forest tree on hillaides.
- 436. a strending and culent herborn sea beaches.
- . 17. 12 midium siged tree in frime ridges.
- 438. I u saline sevaruty ground.
- +39. A medium siged granted and crooked tree mear nall water.
- 440. In coot muddy places.
- 441. In randely ground.
- or-mall true; and soft.
- 443. I showy orchid worthy within 20 ft. of ground in tup forests.
- 444. In strute and true in open woods.

47.0. In uch ofe your and.

447. a small tice in thickets; fruit tack purple, oval.

34 in. long.

448. I large show be with very long, drooping or half chinking branches; in dense thickets in rich ground.

449. a clienter reaching the tops of large point trees;

450. Like the freeding; flowers greenich white.

45% la low rich ground: 2 & flihigh.

45.2. In sandy open ground

453. Sanda 45.2.

454. li Ment in jame ridge thickets

455: a slender, half climbing shout in this keta.

4510. I small spreading tree in prine ridge thickets.

457. 12 high chimbre in short forests,

458. a small tre or should in friend ridge thickets.

454. a mall thee mostly in lines low woods; phowers greenish white.

440 a slender tall tree with horzontal aranches clustered at the top.

461. a shout in prine ridge thickets; plowers white.

462. ? ahrub in low woods; plowers white.

44 \$. Forming dense patches in soundy open ground.

465. i abrub un low deuse forcata; flowers white.

464. In thickete and open woods, cliningon trees sometimes.

467. Herbacions on partly shrubby, 4-10 ft. high, inthickets;

468. a shout in principly thickets.

469. In fresh homels.

470. 3 medium aged fourt tree.

471 a medium rayed forest true

473. In sandy open grown d.

474. In Trachish water.

475. In soundy, partly shady ground.

474. Same ax 473:

477. a rather high climber in thickets and spenewoods.

478. In open samp ground.

479. In darup spur woods.

480. a should on small tree in thicke to; fruit depressed globose,

451. Relender sine in spen woods; fruit dark purple.

482. I small tree in openwoods.

483. a large forest true.

454. In cultivated ground.

185: In outlivated from fruit green is white with give

454. A large forest true.

487. In dump woods.

486. In cultivated promud.

450. In open ground.

490 lasje medy ground.

491. We cut troated grovered.

492. In thickets, climbing 11 20 gt.

493. In danch ground.

49, it should or small tree, wholly or frankly & friply to.

495. a high clumber - foreste.

496. B medium sized forest tree.

787. a partly spiplytic tree.

498. On logrand true a cerony recorn.

499. Same as 498.

500. a moderately high climber juit purplish black.

· 5:01. A good sized tree in joursts.

302. An epiphytic should on small tree; fruit dank ud, & dible.

503. a slender shout in thickets.

504. In darup shade, 3-10 ft. high.

505' Clembing 10-30 ft.; fruit white, I in long.

506. a slee der half climbing shrub with very lang tranches, ranning over thickets.

507. In due founts:

508. in efiftyte shout on palmes.

509. In wet shady yourd.

5%, il small tree in foreste; lowers while.

511. il small tree in forests.

512. In fourts, chimbing 10-20 ft.

5/13. Party climbing, growing in dense marker over the trunks and stuncks.

514. Epiphylic, usually high whiteur.

515: Epiphytic, mostly low on trucks of true

516. Shifthylie, churching on trucks of trues on trailing from trongs.

517. In danch woods.

518. Paracitic ou forest trus.

5-19. Trailing over the ground and decayed logs.

5.20. du andly sourced.

521. In da up forests.

5:22. a small forest tree with men long a temple was when

523. I small jouest ties; fulals white.

524 In danch open ground.

525; In cultivated from.

526. In darup woods; flowers, imple.

527. In damp woods; flowers light frusplish.

528. On branches of heex, rather low.

629. Mostly on tree trunks and broaying logs,

530. In true, fruit frank white, very roft.

531. In fourts.

532. In wet ofen ground.

533. In foreste, 10-20 ft. high, very alunder and free by branching; supported by emounting vigitation.

134. In duf forests.

:35; In foresta.

334. Le shattore vater and mud.

5'37. La muddy grand,

538. Mostly among leap stems of palms; sterely fromthe often 12-15 ft. long.

539. i great clumber, reaching the tops of high jourthers.

54. In wet woods.

541. In meddy ground

542. In open waste ground, 2. 5. pt. high.

543. A shoul to 10 ft. high, in thickets ownstryround.

344, In dant open ground; 3 oft. high.

545, amodirate size, semispiplighe true.

546. In mudor water; flower tight purplish.

547. In open waste or cultivated ground 1-5 fthigh

5.48. a tale shout, flowers think.

549. Restrong climber in thickets.

550, de christ om never banke.

554. In thickets; 4 ft. high, abundantly branched.

552. Le luf shale, 3-5 ft. high.

553. a moderali reged forest tree; proceedente.

554. Morthy on rocks among record.

555; On rocks and trunks of trus.

556. In thickets.

357. In partly open ground; 2 4 ft. high not at attay.

558. åbnudant along niver magine, 2-4 pt. high; florvers whele:

559. Mostly along streams on rocks and true trunks.

5'80. along lower course of streams, 20-30 ft. high.

5'61. il moderale eight forest tree.

562. In thickets.

543. Remalt shout on niver margins.

5.44. In thicket.

5.65. In duti-stade, 3- 6 ft. high.

564. In thickets, 2-4 ft. high.

567.

567. u za all tree with long ztender, or lloca tike brancher und red finit

568. a should a river banke fruit bright red.

:6% i tree on reverbanks.

570. li maderate engedtice.

671. In dank ground; flowers tight yetlow.

172. In rocks among a ross.

573. On cliffs along streams.

574. is medium enged forest treeworth ather hand yetlow wood,

5.75: i ahrub or small tree in thickets; fruit prick, hin. long.

5.7 6. a shout in dut swampy woods flowers flesh - coloud; fruit dut purplish red.

579. Re medium siget or small tree with long drooping tranches flowers while

578. 11 medium siged tree in wet ground.

579. a shrubby chimber in duch woods.

3.80, ash de dooping shoul in wet woods.

581. i high climbing a lender vine an swampy ground.

5.82. a franciti :

5.83. a small tree in deep woods.

5.84. a shout on thickets.

5:85' Which beanched; flowers while, in cultivated ground.

5:86. In fresh pools of the pine redge.

587. a shout 10 ft. high orders, in prine ridges flower light jumple.

5.88. In large clusters, 4-5° ft. high, in fine ridges.

189. In prine ridges; a clustered show b, 12 ft. bigh a less; flowers a carlet.

5.40. In fine redges 10 ft. high or less.

591 du wet, i me ridger, 3-4 ft. high.

592. In wet hime ridges, 3-4 ft. high; flowers palegellow.

, 43. Thickets, 10 ft. high or like, chimbing among whruls.

544. " small shrubofdry fries ridges.

- 5.96. " freely branched should 15 ft. or best high.
- 597. i medium signed forest tree.
- 598. In fresh frools.
- 5.99. In fourts, climbing 20-30 pt.
- dark ud.
- 601. Chimbing 6-10 ft. mostly on shrubs and small trees in sleep wet woods.
- 602. Climbing 10-30 ft. in thicketa.
- 603. In open ground, de combent, a templanety.
- 1004. A halm of duck foreste, who to loft, high and
- eos: In dut joneste, 15'- 20 ft. high, 2 in. or less in diameter, league 6 ft. long.
- 4.4. In open ground, freely transched and spreading,

42

407. Clong libelier and en all treasure in the ground.

609. In swampy founts. 3-5. ft. high.

Wa Inwest yourts, 45° pt. high.

611 In dup jonests.

112. On a torry ground in dut fourts.

1013. In dute woods, 1.4 ft. high.

614. In cultivatul ground; corolla purple.

«13: In dut fourt.

in dup woods.

417. i amall, very stender hu in superods.

41. 11 church . thickete.

19. In thickets and forest borders, 1-4 ft. high, supported by surrounding vegetation.

20. In wet words, generally on trunks of true wear the

toak.

621. Chartip 2 -4 pl. an thickels.

422. a shoot 4 10ft. high in wet woods.

623. i shout 10-3. pt. high in thickets or fourt borders

624. Mallyon Jahres.

625. On trucks of various trees.

EL4. In darup foreste.

627. In dup west forests.

e 28. With 627,

6x4 du open sandy or dry ground.

4:. Inopen ground and thickets flowers white or finishish.

631. On trunks of true an swamps,

43114) a shout or small true; petals 4, white, I in long;

Stormera munera.

632. a tail, very sleveler tree; food terete, 3 in. long.

439. A high climbing own in thickets and fourt worders.

63+ + The ground and thickete.

- 633: On tree true ka in sware figurods.
- 436. On tree trunks in dupwoods.
- 637, In open ground.
- 634. In dut, wet woods, plowers green.
- 639. a small true.
- 640. In wet woods; somewhat shoulty at base; 4 ft. high.
- 641 In duch swampy woods, on trunks of small true was the ground,
- 442. In somewhat ofen, evet ground,
- 643. With 642.
- 644. a great forest tree, with long, horizontal, order spreading in an obes.
- 445; On trunks of trus in 1 should situations.
- white or light purple.
- scarlet and ys Clow.

4 %.

448 Indry woods.

649. Induse patches - dry woods.

650. a large about or amaletic about forest tordus.

651. A slunder skrub int. bickete.

452. In swampy foresto, growing in small clusters

453. In open dry ground, 3-4-ft. high.

454. a stude show in wet thickets.

655 On time ka of trees wear the wast.

& 5'4. a slunder vine climbing 20-30 ft. ... thickets.

657. In weally granned.

65%. a structure amaletice in thickets.

459, Forming lange clusters on the trunks.

641 Worthy on the higher branches of tall trees.

641 In dupivet woods.

462. In rough woods, generally or ochs.

647, å long stinder min en thickets.

464. Excaped from cuttivation in pastiene and waste growd.

- 665: In thickets and oper ground; flowers yellow.
- 666. a large chimber, sometimes & piphytic.
- 667. i mall tre with very hard light reddish wood.
- 645. å stender steret om wooded hillsides.
- 569. a long slemmed chimber in thrickets; flower bright bluich fresple.
- 470. Il small forest tree with hard, light brownish word!
- 671. it small jonest tree with rather hand light colored wood; flowers white.
- 672. a strongwoody climber.
- 473. i' small tree with hard light colored wood, in low ground; flowers white.
- 474, hi small shout in pin ground.
- 675. 6 small court true; fruit red.
- 674. on then ground, forming dense patches; flowers
- 677. In part shade in dry prine ridges.

- thickete; plowers tright, purple.
- our nound; brancher very long, stender and somewhat drooping.
- 680. Forming considerable fratches in dry fra e
- 81. In anoual ofen free ridges.
- 682. abundant by branching, slunder, prickly should in dry fine redges.
- 683. In anoit open frime ridges.
- 684. In dry frame ridges.
- (8): In prime ridge thickets.
- 486. a small tre with very roft while wood, in
- 487. Andry frime ridger; a shrub with greenish white plowers.

- 688. I mall itender tranched a writin dry frie ridge, forming buse patches.
- 689. a small granly and crooked tree with scorit foliage and rough back, in dry pine ridges.
- bale greenish, slightly tringed with purple.
- petala white or flesh tinted.
- 692. In damp 2 ava unas in prine ridge, un laye colonies.
- 693. In swampy places and along streams in fine ridges
- 694. In small scattered trefts in day pine ridges.
- 695. In dy pine ridges; flowers deep dull yetlow.
- 1096. Climbing over thicketin soline soil; corolla cream colored, red-veined in the throat.
- 698. On old logs in mangrove swamp.

- soil; jutate transherent.
- 700. In moist savannas of the fine ridgle.
- 701. i low should indry jime ridges.
- 702. Item several feet long, creeping, generally buried in sand of the reashow, plocours cream coloned.
- 703. Here who to 12 jt, long, becambent, yourning in stems patches in the since ridges.
- 704. a strong woody climber in slut founts, soft, high; flowers while.
- 705; a nather large show on the reashours; joliage bale green, flowers greenish.
- 7. 6. In the reachou.
- 707. along streams in duch foreste.
- Tos. a small tree in the dup fourts, with hard, light colored wood.

709. i small struct, 3 15 ft, high, in leep fourte; flowers greenst white; terries small, lightered.

716. a shrub along streams; corolla dark reddish; fruit mearly in long, bright red.

711. i' stender, weak-stemmed plant, 3-9 ft. tall in thickete; petale bicoloud, half fink, half furflish red.

712. a climber in damp thickets; flowers crimeson.

713. A shrib 6-20 ft, high in thickete.

714. i shout 6-15 ft. high in thickets flowers and fruit-

716 i alender ahreele, 15-20ft. high; fruit light yellow.

717. a high woody climber; corolla two inches long, light purple.

218. il moderately high, wordy climber.

7/4. I small tree with very hard, light uddish wood; flowers hale greensh yellow.

- 120. is small the ider branched tree of the deep forest with land, light wood; flowers while.
- 721. a show with long, ropy, somewhat climbing tranches in wet ground; flowers freich-tinted.
- 722. along high river banks; shrubby at base, 2-4 ft. high.
- 723. a large but weak and succulent shrub in thickete.
- 724 i slender succulent show b, 4-15 pt. tall.
- 725', il shrub or small tree; plowers greenish.
- 724. a climber, 100 jt, or more ligh.
- 727. 11-ligh climber in foreste.
- 728. A large shout; frait light yet ow
- 129. Iwampy ground, corolla marly white with tube and throat purplish inside.
- 730. i show or small tree with pale lavender, showy flowers.
- 781. Du river banks.
- 734. Bu shady niver banks.

- 733. On musky river back .
- 734. On bow now banks.
- 733. On river bonks; often on trunks of trues.
- 736. Climbing 30-50 ft.
- 737. I should in wet ground; flowers white.
- 734. In wet ground; armall granly tree with hard wood.
- 799. a shoul along streams; flowers white.
- 740. On muddy banks of streams.
- 741. In open, Expecially cultivated ground; , bowers lig +
- 742. On wet niver Tanks.
- 743. il shrub 20 ft. high.
- 744. a moderately high woody chimber.
- 745; In thickete, climbing 15-20 ft.; plowers fate ways yellow.
- 7411. Florous crearry white, purple veried at the basewithin.
- 747. I tun 4-5 ft. long, purdant from branches of trees.
- 748. urnang moza high in trees

149. In open places; 4-20ft. high; struging have inflict a very painful string.

75'0. a moderately high climber; stem somewhat wordy.

75%. Um high mice how her.

75%. i slender shoul; plowers frink purple.

753. Scarcely forming a trunk; forms a decise under = growth over largeareas.

754. a eluder climber en wet ground.

755. i should 6-20 ft. high; fruit red.

754. a mall or medium aged tree with hard light colonel wood.

757. a short-sturned climber in swampy ground, flowers cream-colored.

75'8. I. swampy ground.

75.9. In a ballow water along streams; plowers purple.

760 de lender shout.

741 il rather low climber; flowers perfl.

762. A low climber, flowers er & am coloned.

743. a high che ber with a hort scattered spines,

764. Flowers light, unple.

765 ? low churber ... thickels.

746. In down of your ground.

767. I small tru.

7.8. I weslim siged tree with roft light wir!

741 Virolen Lygro. ud.

770. Climbing 20-30 pt.; flowers dup, purple.

wood, varigated with irregular, broken yours opround.

782. la dup dansporode.

773. Forming extensive networks covering whate true; flowers my fragrant.

>74. In darup ground.

775: In oper ground.

774. a shoul, 4-30ft high.

777. In part shade in dry place.

- 178 halender weak plant in earlit were the velo.,
 with bra chea 4 8 ft. long anthorted to, surrounding plant.
- 799. a medium siged but with hard light colored woodand white Howers.
- 950. A large west weak and watery showly quirally furched on bare rocks on hillinder.
- 181. a forest tree with aboutty hounted spines and light yellow wood,
- 282. In jasture and about houses.
- 284. it would or medium signif tree; wood white and soft.
- 28: i large chrub with hard wood.
- 284. In damp woods; 1-3 ft. tall; flowers white, purple -
- 787. I stout somewhat shrubby plant 2-5 ft. high in danch woods; flowers light pinkish.
- 788. 11 tall spreading should in open ground,
- 789. Clambing 10-20 ft.

290. a high coorly climber a scending y roothts; flowers ofwing wight, imply, turning white.

791. Climbing 5-10 ft.

792. A stout woody climber, sometimes reaching the lope of tall trees, sometimes meanly shrubly in habit.

793. a small tru.

794. I large forest tree with rather hard, light brown word.

785. a rather high climber in fourte.

794. i somewhat stout climber.

197. a soft succellent should in thickets; flowers very fragment.

748. it very slender, abundantly " anched unddrooping sterret,

914 it high woody climber.

800, a medium siged tree with soft light Trownish wood.

811. a small or rudium sized true with hard a rownish wood.

902. a small or mediuminized tree with hard light colored word.

803. a low plant in damp woods; plowers white.

804. A fourt tree with very hard dark red wood with black a stilling.

805, In muddy ground.

804. In wel ground; somewhat shrubby; 2 5' ft. high.

417. h shout, 4 10 ft. high; corolla pale vellow; fruit 2 m. in diameter, very smooth, bright acoult.

808. I shout 4-10 st. leigh.

804. de high chimber.

810. Climbing 30-40 ft.; fruit subsphericel, 4 in in diameter

811. amedin signed tru with hard dark reddish wood, fruit yellow.

9:2. a moderately brigh climber.

813. Chimbing 100 ft. or more; sometimes Epiphytic.

814. Up to 10 ft. in height; shrubly it base; flowers light former light.

815. a wide spreading climber, covering whole trees; flows - greenish.

814. A small tree on story hells; vood hard, lask red, with a creamy juice; flowers - maroon.

817. In story hills; stem short, stout; cruping.

518 Budy rocks.

819 In dry rocks.

820. In dry rocks.

821. a low climber.

822. a high climber

823. i good siged tree with extremely hard wood of obe color of

824. du chesters; brancher 3- 4 ft, long.

823'. I small tree with hard, light colored wood and abundant stander branches; flowers very fragrant.

\$26. a small true; fruit a carlet.

827. i high stout climber.

828. a. high chimber.

829. a small, yearly and prickly tree.

830. In da up words, flowers laverder.

831. a small tree with hard wood, in duch fourte.

832. a stout thony climber.

833. i weed in cultivated and wast ground.

834. I'm dry wooded hills.

835. O. Ly hills.

834. Epiphytic on the high tranches of trees.

837, i'n dry rocks.

+34. a small tree on stony bille; wood to own and spongy.

840. in spiplytic should with stender drooping branches and willy juice; flowers yet lowish.

841. is small hee,

842. In westres.

843. a course vine in thickete; flowers acarlet:

844. a small tree with hard, light coloud wood.

845', le shrub in low woods.

846. 6 low vine in thickete.

847. a she der, half "tirerbig show to throkets.

848. In shallow fresh water.

847. In wet ground.

85'0. I wet ground.

851. a. slunder should 4-20 ft. high in wet ground.

852. On low sand bars along revers.

813. Same on 85.2.

85'4 Sumax 85'2

85's' Same as \$5.2.

85.4. a high climber.

957. il tree with I and brown wood,

8 5; 4. il tree with hard red wood,

85'9, il slunder shrub.

860 " tall shoul.

841. Warmall true; flowers white; follicles 3 in long, plety.

862, " large strong climber; flowers crimson, showy

863. Open ground, 4-10 ft. high.

864. W shoul, e 15 pt. de oph.

865', å very slender, lalf climbing shrub.

846. In damp ground, stem decumbert, 3-4 pt. long.

\$67. a slunder, drooping shoul.

768. a weak stemmed, half climbing shrub.

169. a should, 6-15 ft. high.

8:0. a weak stemmed plant, 3 4 ft. high.

871. In sullivated ground.

872. In fush muning water; leaves crimson, sutirely submerged.

873. A strong high climber.

875. In ohn ground; 6:15. ft. high.

877. In awarefy ground, 6-12 ft. ligh, i lowers purple.

678. I small tree with long slender branches; fruit orate,

879. a rather high climber.

880. a high el inter.

881. li slender skrub.

881. i chrubo amaltru.

85%. a small trio.

884. a rather high climber.

885, 12 slender skrub.

884. I small tre; fruit orange.

887. I slender shout in dantiground.

888. il coarse should or small tree along streams.

819. il small true.

840. il chrub or small tree.

891. a tall alunder tree in Lamb woods; fruit resemble that of U.S. specie.

492. In dup shade; 4 8 ft. bigh; flower clusters scarlet.

893, 6 chimber, along streams.

894. In freshwater.

895; a high woody climber.

894. a medium sized the with hard brown wood.

897. du water or mud.

848. a high climber, plowers tight purple.

899. In low fine ridges.

900. 2 shoul 2-12 ft. high in zwamps.

401. In warmy frie ridges.

902. Same as 401.

903. a low shout in pine ridges.

904. In wet fine ridges.

915: a low shoul; fruit small, light red.

914. a shrub or small true.

918. a shrub.

919. a rather high climber, flowers us low.

920. a fourt tree with law, brownish wood; flower blue.

924. a high climber.

```
1.
       Hemidiodia ocymifolia (Willd.) K. Sch.
   2.
       Polypremum procumbens L.
   3.
       Scoparia dulcis L.
  11.
       Cassytha filiformis L.
  14.
       Richardia scabra L.
 16.
       Helicteres guazumaefolia HBK.
 19.
       Coutoubea spicata Aubl.
  21.
       Chrysobalanus Icaco L.
  25.
       Eugenia guatemalensis J.D.Sm., f.
 28.
       Panicum pilosum Sw.
  29.
       Desmodium barbatum (Sw.) Benth.
 • 31.
       Aristida pseudospadicea Hubbard, n. sp.
· 32.
       Clidemia neglecta D. Don
  34.
       Dodonaea viscosa L.
  35.
      Echites cuspidifera Blake, n. sp.
  36.
      Cassia bacillaris L. f.
 • 42.
      Microtea debilis Sw.
 43.
      Eleusine indica (L.) Gaertn.
  44.
       Digitaria setigera Roth.
  45.
       Homolepis aturensis (HBK.) Chase
  54.
       Andropogon spathiflorus (Nees) Kunth
  55.
       Sauvagesia erecta L.
  59.
       Andropogon condensatus Kunth
  60.
       Panicum laxum Sw.
  61.
           " sphaerocarpon Ell.
  64.
       Calea Peckii Robinson, n. sp.
       Cordia cylindrostachya (Ruiz & Pavon) Roem. & Schultes
  65.
  66.
       Turnera
  68.
       Tococa Peckiana Robinson, n. sp.
  69.
       Paspalum Underwoodii Nash.
  69a.
                Schreberianum (Fluegge) Nash.
  69b. Eragrostis mexicana (Lag.) Link.
  70.
       Thrasya campylostachya (Hack.) Chase
       Paspalum Peckii Hubbard, n. sp.
  71.
  72.
       Aristida divaricata H.& B.
  73.
       Panicum virgatum L.
  74.
       Chomelia tenuiflora Benth.
  75.
       Borreria verticellata (L.) G.F.W.Mey.
 78.
       Cassia tetraphylla Desv.
 80.
       Ageratum Peckii Robinson, n. sp.
  86.
       Paspalum pulchellum HBII.
  90.
       Gonzalagunia panamensis (Cav.) K. Schum.
  93.
       Lasiacis divaricata (L.) Witche.
  93a. Solanum scabrum Vahl.
94.
       Calea longipedicellata Rob. & Greenm.
  96.
       Cormutia grandifolia Schauer
       Cephaelis tomentosa (Aubl.) Vahl.
  97.
  98,
       Miconia prasina DC.
       Ageratum radicans Robinson, n. sp.
 99.
 101.
       Laguncularia racemosa Gaertn.
 102.
       Cithareylum caudatum L.
· 103.
       Wedelia paludosa DC.
 104.
       Hamelia purpurascens Blake, n. sp.
 107.
       Lasiacis procerrima (Hack.) Hitchc.
Rhabdadenia biflora (Jacq.) Mill. Arg.
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Olyra latifolia L.

110. Paspalum pedunculatum Poir. 111. Conocarpus erecta L. 112. 113. Melanthera si. (too old) · 115. Emilia sonchifolia (L.) DC. 116. Andropogon leucostachyus HBK. · 118. Tabernaemontana chrysocarpa Blake, n. sp. 119. Heterotrichum octonum (Bonpl.) DC. 120. Sporobolus virginicus (L.) Kunth 123. Panicum virgatum L. 126. Luhea speciosa Willd. 127. Gomphrena decumbens Jacq. · 128. Crotalaria retusa L. 129. Iresine vermicularis (L.) Moq. 130. Spartina Gouini Fourn. , 131. Erigeron canadensis L. 132. Polygala longicaulis HBK. 133. Polygala adenophora DC. 135. Calliandra Houstoni Benth. Mesosetum filifolium Hubbard, n. sp. Leptocoryphium lanatum (HBK.) Nees 136. 137. 139. Trachypogon comosus (H. & B.) Nees • 141. Clitoria guianensis (Desv.) Benth. ·143. Lechea Torreyi Leggett. • 144. Syngonanthus gracilis (Koern.) Ruhl. 145. Polygala variabilis HBK., forma typica Blake 147. Polygala scoparia HBK. 147. Hyptis sp. (too poor) 148. Buchnera lithospermifolia HBK. 149. Hyptis verticillata Jacq. 150. Andropogon virginicus L. · 151. Burmannia capitata Mart. ·152. Schultesia guianensis (Aubl.) Malme. 154. Myrica xalapensis HBK. Mimosa somnians H.&B. (no label) Sida acuta Burm., var. carpinifolia (L.) K. Schum. Syngonanthus gracilis (Koern.) Ruhl., var. Koernickeana Ruhl. 155. · 157. 158. Blepharodon mucronatum Done. 159. Nepsera aquatica (Aubl.) Naud. 160. Diodia teres Walt. 161. Clidemia neglecta D. Don ·162. Bacopa decumbens (Fernald) Greenman • 163. Apteria setacea Nutt. 165. Utricularia juncea Vahl. 166. Psychotria inundata Benth. 167. Stylosanthes guianensis Sw. 168. Tamonea spicata Aubl. · 170 . Cassia diphylla L. 172. Ichnanthus pallens (Sw.) Doell. 173. Pavonia rosea Schlecht. 174. Chrysobalanus Icaco L. **176**. Cassia Tagera L. 178. Hyptis capitata Jacq. 180. Borreria rhadinophylla Robinson, n. sp. 183. Erisema diffusum G. Don. 184. Mimosa pudica L. 185. Jacquinia aurantiacta Ait., var. 186. Stachytarpheta jamaicensis Vahl.

-187.

Physalis Lagascae R. & S.

189. 3 Solanum nigrum L. 190. Diodia sarmentosa Sw. 191. Hemidiodia ocymifolia (Willd.) K. Schum. 195. Panicum maximum Jacq. 196. Nectandra pichurim (HBK.) Mez. 197. Lasiacis Grisebachii (Nash.) Hitchc. 198. Aphelandra pectinata Willd. Spigelia Anthelmia L. 200. Allophyllus cominia (L.) Sw. 204. Cassia bacillaris L. f. ? 207. Cuphea balsamona Cham. & Schl. 209. Phyllanthus 210. • 211. Stylosanthes viscosa Sw. 212. Oldenlandia herbacea (L.) Roxb. · 213. Hibiscus australis Rose • 214. Anacardium occidentale L. 217. Erechtites hieracifolia (L.) Raf. 220. Lindernia diffusa (L.) Wettst. Utricularia macerrima Blake, n. sp. 222. 222a. Eragrostis Elliottii Wats. • 225. Mitracarpus hirtus (L.) DC. 227. Coccocypselum guianense (Aubl.) K. Schum. 229. Lucuma mammosa (L.) Gaertn. 232. Aeschynomene americana L. 233. Cordia (Too immature for determination) = Gouania 234. Polygala Vogtii Chod. 235. Utricularia aureola Blake, n. sp. · 238. Clibadium arboreum J.D.Sm. 240. Triumfetta semitriloba L. 242. Polygala paniculata L. . 243. Sida linifolia Juss. 244. Mikania scandens (L.) Willd. \$246. Mimosa asperata L. · 248. Paepalanthus Lamarckii Kunth. · 249. Rhizophora Mangle L. •252. Cardiospermum grandiflorum Sw., var. elegans (HBK.) Radlk. Ischaemum latifolium (Spreng.) Kunth. 254. 255. Coccoloba marginata Benth. · 256. Zornia diphylla (L.) Pers., var. gracilis (DC.) Benth. 260. Buettneria carthaginensis Jacq. • 261. Tournefortia bicolor Sw. · 263. Stemodia pusilla Benth. Symplocos martinicensis Jacq.? 264. Hochreut. Wissadula periplocifolia (L.) Presl, var. guatemalensis (E.G.Baker) 266. 267. Calea Zacatechichi Schlecht., var. rugosa (DC.) Robinson & Greehman' 268. Tephrosia nitens Benth. forma ? 270. Doliocarpus dentatus (Aubl.) Standley 271. Panicum cyanescens Nees 272. Solanum torvum Sw. 273. Mimosa paniculata Benth. Parbably a mietaker no. See Pecks field notes 274. Utricularia gibba L. ~275. Amphilophium paniculatum HBK. 276. Manettia cuspidata Bert. 277. Bidens pilosa L. 278. Odontonema paniculiferum Blake, n. sp. 279. Panicum pulchellum Raddi 281. Miconia argentea DC. 281a. Eragrostis aff. acutiflora (HBK.) Nees. 282. Andropogon domingensis (Spreng.) Hubbard, n. comb.

-283.

Elephantopus mollis HBK.

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284.
        Perymenium Peckii Robinson, n. sp.
285.
        Aeschynomene brasiliana (Poir.) DC.
 · 287.
        Elephantopus spicatus B. Juss.
 288.
        Desmodium barbatum Benth.
  289.
       Cassia stenocarpa Vog.
  290.
        Iresine paniculata (L.) Ktze.
  293.
        Priva lappulacea (L.) Pers.
295.
        Stemodia parviflora Ait.
  296.
        Leptochloa filiformis (Lam.) Beauv.
        Tibouchina longifolia (Vahl) Baill.
  298.
  299.
        Hyptis capitata Jacq.
  300.
               pectinata (L.) Poit.
· 301.
        Eupatorium pycnocephalum Less.
· 304.
        Erigeron bonariensis L.
        Schwenkia americana L., var. angustifolia Schmidt.
• 307.
- 307a.
                  angustifolia Benth.
• 308.
        Mikania leiostachya Benth.
• 310.
        Corchorus siliquosus L.
• 311.
        Ocimum micranthum Willd.
  312.
        Ichnanthus pallens (Sw.) Doell.
  314.
        Panicum trichoides Sw.
• 315.
        Mikania cordifolia Willd.
• 316.
        Pterolepis trichotoma (Rottb.) Cogn.
 317.
        Panicum fasciculatum Sw.
· 318.
        Schultesia Peckiana Robinson, n. sp.
· 319.
        Hydrolea spinosa L.
 320.
       Millspaughia leiophylla Blake, n. sp.
. 321.
        Hypericum styphelioides Rich.
- 323.
        Vincetoxicum dasystephanum Blake, n. so.
• 324.
        Solanum Donnell-Smithii Coult.
· 327.
       Blechum Brownei Juss.
328 .
        Asclepias curassavica L.

329.

       Cordia riparia HBK.
330.
        Lepidagathis alopecuroidea R. Br.
 331.
        Piriqueta cistoides (L.) Mey.
• 332.
       Eupatorium odoratum L.
 333.
       Linociera domingensis (Lam.) Knobl.
 334.
        Inga punctata Willd.
 339.
        Roupala complicata HBK.
 341.
        Casearia sylvestris Sw.
 343.
        Inga leptoloba Schlecht.
 344.
       Combretum farinosum HBK.
345.
       Acacia spadicigera Cham. & Schl.
346.
       Trichilia havanensis Jacq.
 347.
        Stachytarpheta dichotoma Vahl.
 348.
       Hirtella americana L.
 349.
        Oplismenus Burmannii (Retz.) Beauv.
350.
       Vernonia Poeppigiana DC.
• 351.
       Dicliptera assurgens (L.) Juss.
 352.
       Cupania americana L.
353.
       Mikania punctata Klatt.
• 355.
       Typha domingensis Pers.
 356.
       Borreria ocymoides (Burm.) DC.
• 357.
       Neurolaena lobata (Sw.) R. Br.
 359.
       Arundinella Deppeana Nees.
 360.
       Diodia maritima Thonn.

    363.

       Aeschynomene paniculata Willd.
- 364.
       Schwenkia hirta Klotzsch.
 367.
       Chrysobalanus Icaco L.
 368.
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• 370. Heliotropium indicum L. 371. Utricularia Peckii Blake, n. sp. 372. Evolvulus sericeus Sw., var. glaberrimus Robinson, n. wav. 374. Inga vera Willd. 376. Pithecolobium sphorocarpum Benth. 380. Mikania punctata Klatt. · 381. Houstoniana (L.) Robinson • 382. Vernonia Schiediana Less. 334. Cephaelis glomerulata J. D. Sm. 386. Hippocratea 388. Petraea arborea liBK. · 390. Bucida Buceras L. 393. Ficus • 394. Thyrsacanthus callistachyus (Cham. & Schl.) Nees. 395. Pluchea purpurascens DC. 397. Bignonia laurifolia Vahl? 397a. Pisonia aculeata L. (= 397 in part) **398.** Eclipta alba (L.) Hassk. 399. Avicennia nitida Jacq. · 400. Sloanca sinemariensis Aubl. 403. Posoqueria latifolia (Lam.) R. & S. • 404 • Stemodia maritima L. · 405. Cynanchum palustre (Pursh) Heller 406. Clidemia rubra Mart. • 409. Monogramma linearifolia Desv. 413. Eragrostis hypnoides (Lam.) BSP. 417. Angelonia ciliaris Robinson, n. sp. 417a. Schwenkia oxycarpa Robinson, n. sp. · 421. Lysiloma latisiliqua (L.) Benth. · 423. Lippia betulaefolia HBK. 425. Panicum chrysopsidifolium Nash. 428. Serjania 430. Jacobinia scarlatina Blake, n. sp. • 436 . Melanthera deltoidea Michx. 438. Bacopa Monnieria (L.) Wettst. Cocoloba uvifera Jacq. 439. • 440. Solanum rostratum Dunal. • 441. Heliotropium phyllostachyum Torr. • 442. Dracaena americana Donn. Sm. 444. Phoradendron latifolium Griseb. 445. Coffea arabica L. · 447. Henriettea succosa (Aubl.) DC. 448. Cestrum nocturnum L. 449. Chiococca alba (L.) Hitchc. • 450. Forsteronia viridencens Blake, n. sp. • 451. Lobelia splendens Willd. • 452. Sida ciliaris L. 453. Lisianthus axillaris (Hemsl.) Perkins 453a. Panicum fusiforme Hitchc. ·· 456. Hippocratea subintegra Blake, n. sp. 459. Amaioua corymbosa HBK. 460. Xylopia frutescens Aubl. 462. Alibertia edulis A. Rich. • 463. Ecastophyllum Brownei Pers. 464. Axonopus laxiflorus (Trin.) Chase 465. Psychotria inundata Benth. • 474. Ruppia maritima L., var. longipes Hagstrom 477. Paullinia pinnata L.

• 479.

Eupatorium macrophyllum L.

481. Sabicea aspera Aubl. · 482. Cordia diversifolia Willd. **485.** Physalis ixocarpha Brot. r 486. Pterocarpus Draco L. • 488. Amaranthus gracilis Desf. 489. Stachytarpheta cajannensis Vahl. 491. Setaria imberbis (Poir) R. & S. 492. Diodia sarmentosa Sw. 495. Lundia dicheilocalyx Blake, n. sp. 496. Inga multijuga Benth. • 500 . Cissus rhombifolia Vahl. Utricularia juncea Vahl, forma minima Blake, n. f. 502. • 505. Passiflora Brighami Wats. **506.** Baccharis rhexioides HBK. 507. Lithachne pauciflora (Sw.) Beauv. 508. Merinthopodium leptesthemum Blake, n. sp. 511. Inga spuria Willd. 512. Begonia scandens Sw. • 513. Drymonia spectabilis Mart. 517. Xiphidium albidum Lam.? 518. Conostegia Oerstediana Berg. • 525. Cirsium mexicanum DC. • 529. Polypodium lycopodioides L. 530. Phoradendron latifolium Griseb. Olyra latifolia L., forma 533. • 535. Adiantum pulverulentum L. • 536. Bacopa rotundifolia (Michx.) Wettst. • 538. Nephrolepis cordifolia (L.) Presl. 541. Paspalum orbiculatum Poir. 542. paniculatum L. • 543. Indigofera Anil L. • 544. Jussiaea erecta L. **1**. 546. Bacopa decumbens (Fernald) Greenman • 547. Schistocarpha paniculata Klatt 548. Conostegia xalapensis D. Don. 551. Chenopodium ambrosioides L. 552. Eranthemum tetrasepalum Blake, n. Sp. 553. Nectandra panamensis Mez? 557. Solanum nudum HBK. 560. Arundinaria ? (No inflorescence) 562. Spilanthes americana (Mutis) Hieron. 564. Phyllanthus Panicum (Ptychophyllum) crus-ardeae Willd. 565. • 567. Citharexylum hexangulare Greenm. 568. Malpighia glabra L. 571. Bacopa procumbens (Mill.) Greenman Inga punctata Willd. (No label) 572. Scutellaria purpurascens Sw. • 573. Achimenes pulchella (L'Hér.) Hitchc. 574. Nectandra pichurim (HBK.) Mez. 585. Solanum Peckii Blake, n. sp. Mimosa albida HBK., var. floribunda (Willd.) Robinson • 587. 588. Panicum Rudgei R. & S. 589. Lantana hirsuta Mart. & Gal. • 590. Crotalaria maypurensis HBK. 593. Lasiacis sp. • 596. Zexmenia costaricensis Benth. • 599. Lygodium heterodoxum Kze. • 600. Lonchocarpus ragosus Benth. 601. Trichomanes

603.

Cassia stenocarpa Vog.

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• 606.
        Malachra capitata L.
607.
        Hyptis brevipes Poit.
• 608.
        Lygodium venustum Sw.
 609.
        Olyra latifolia L.
 611.
        Dryopteris Gheisbreghtii (Linden.) C. Chr.
• 614.
        Chaptalia nutans (DC.) Hemsl.
· 615.
        Dictyoxiphium panamense Hook.
618.
        Sida paniculata L.
 621.
        Gouania lupuloides (L.) Urb.
 622.
        Clidemia septuplinervia Cogn.
 622a. Diclyptera magniflora Blake, n. sp.
• 625.
        Vittaria lineata (L.) Sw.
. 627.
        Asplenium abscissum Willd.
. 629.
        Blechnum serrulatum Rich.
• 630.
       Malachra radiata L.
 631.
       Bixa orellana L.
• 632.
       Acacia bucerophora Robinson, n. sp.
 633.
       Serjania
• 635.
       Polypodium fallax Sch. & Cham.
636 .
                   serpentinum Christ.
       Panicum trichodes Sw.
 637.
 640.
       Psychotria uliginosa Sw.
 641.
       Asplenium
• 642.
       Dryopteris tetragona (Sw.) Urb.
• 643.
                    mollis (Jacq.) Hieron.
· 644 .
       Luhea Seemanni Triana & Planch.
• 646.
       Bauhinia divaricata L.
• 647.
       Polypodium polypodioides (L.) Watt.
• 648.
       Adiantum ohliquum Willd.
 649.
       Blechnum occidentale L., var.
 652.
       Streptochaeta Bodiroana Hackel.
 653.
       Manisuris granularis (L.) Sw.
 654.
       Clidemia brachystephana Triana, var. longidentata Cogn.
 655.
       Asplenium auritum Sw.
• 660.
       Vittaria angustifolia (Sw.) Baker
· 661.
       Dryopteris bullata (Christ) C. Chr.
• 662.
       Cyclopeltis semicordata (Sw.) J. Sm.
663.
       Passiflora choconiana Wats.
 667.
       Cupania
 668.
       Eupatorium Pittieri Klatt, var. ?
 669.
       Calopogonium caeruleum Desv.
 670.
       Protium Copal (Schl. & Cham.) Eng.
• 673.
       Mikania olivacea Klatt.
                                            Inga Peckii Robinson
 674.
       Clidemia hirta D. Don.
• 677.
       Lindsaea elegans Hook.
4 679.
       Jussiaea nervosa Poir.
 680.
       Paspalum pectinatum Nees.
 681.
       Panicum stenodoides Hubbard, n. sp.
682.
       Mimosa somnians HBK.
  684. Aeschynomene paniculata Willd.
• 688.
       Cassia rotundifolia Pers.
- 689.
       Curatella americana L.
 691.
       Drosera capillaris Foir.
 694.
       Sporobolus cubensis Hitchc.
 696.
       Mandevilla denticulata Blake, n. sp.
• 697.
       Schizaea elegans (Vahl) Sm.
• 698.
       Trichomanes crispum L.
 699.
       Clidemia capitellata D. Don
 701.
      Miconia albicans Triana
 703.
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Tripsacum dactyloides L.

707. Dryopteris 709. Psychotria marginata Sw. 711. Arthrostemma fragile Lindl. 715. Uncaria tomentosa (Willd.) DC. 718. Hebanthe Hookeriana Hemsl. 719. Linociera oblanceolata Robinson, n. sp. 721. Pithecolobium hymeneaefolium (H. & B.) Benth. 722. Dianthera Peckii Blake, n. sp. 723. Tournefortia glabra L. 727. Connarus lonchatus Blake, n. sp. 726. Uncaria (too young 726. Pisonia aculeata L. ? 730. Bravissia proxima Blake, n. sp. • 731. Adiantum tenerum Sw. 735. Arundinella Deppeana Nees. 736. Clematis sericea HBK. 737. Nectandra sanguinea Rottb. 738. Pithecolobium Peckii Blake, n. Sp. 740. Erigeron bonariensis L. • 741. Lobelia Cliffortiana L. 742. Rolandra argentea Rottb. (too immature) 743. Cestrum nocturnum L. · 744 · Combretum Jacquínii Griseb. 749. Jatropha urens L. 752. Calliandra portoricensis (Jacq.) Benth. 756. Bumelia megaphylla Blake, n. sp. 759. Hygrophila guianensis Nees 760. Aeschynomene Selloi Vog.? 761. Solanum sideroxyloides Schlecht. 764. Phaseolus lunatus L. 766. Phytolacca octandra L. 769. Paspalum caespitosum Fluegge 774. Wedelia paludosa DC. 775. Panicum tricanthum Nees. 776. Miconia impetiolaris D. Don 777. Nephrolepis biserrata (Sw.) Schott. 778. Jussiaea affinis DC. 779. Cordia alliodora (R. & S.) Cham. 780. Louteridium Donnell-Smithii Wats. Isotoma longiflora Presl. 782. 784. Ochroma Lagopus Sw. 786. Thyrsacanthus callistach YUS (Cham. & Schl.) Nees. 787. 788. Cassia reticulata Willd. 791. Passiflora serratifolia DC. • 792. Liabum andromachioides (Less.) Hemsl. 793. Ficus 794. Pithecolobium arboreum (L.) Urb. • 797. Vernonia patens HBK. 798. Lippia geminata HBK. • 799. Paullinia scarlatina Radlk. 801. Gaurea 802. Miscantheca cf. Jungensenii Mez. 803. Psychotria glabrata Sw. 806. Hydrolea spinosa L. Thevetia ahouai (L.) A. DC. 807. 808. Solanum cf. triste Jack. · 810. Passiflora laurifolia L. 813. Cissus sicyoides L. 815. Entada scandens (L.) Benth.

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· 817.
         Begónia pruinata A. DC.
   818.
         Asplenium
   819.
 820.
         Polypodium Plumula H. & B.
   821.
         Vincetoxicum cteniophorum Blake. n. sp.
   824.
         Phoradendron crassifolium Eichl.
   827.
         Bixa orellana L.
   829.
         Pithecolobium Peckii Blake
  830.
         Eranthemum adenocarpum Blake, n. sp.
   831.
         Erythroxylon lucidum HBK.
   835.
         Xiphidium albidum Lam.?
 • 840.
         Eupatorium araliaefolium Less.
   841.
         Ocotea sp.
 . 844.
         Allophyllus occidentalis (Sw.) Radlk.
 · 846.
         Dalechampia scandens L.
 847.
        Calea axillaris DD., var. urticifolia (R. Br.) Robinson & Greenman
  849.
        Polygonum acre HBK.
 • 850.
         Jussiaea repens L.
 • 851.
        Aeschynomene sensitiva Sw.
        Alternanthera polygonoides (L.) R. Br.

    852.

  853.
        Microtea debilis Sw.
  854.
        Phyllanthus
        Strychnos Peckii Robinson, n. sp.
  856.
  858.
        Licania sparsipilis Blake, n. sp.
  859.
        Tibouchina longifolia (Vahl) Baill.
  863.
        Buddleia americana L.
                                                Combretum Aubletii Robinson
  870.
        Aciotis paludosa Triana
  871
       Ruellia obtusata Blake, n. sp.
  873.
        Piptocarpha costaricensis Klatt
  875.
        Polymnia maculata Cav.
  876.
        Hirtella
 1878.
        Vismia ferruginea HBK
  880.
        Combretum mexicanum H. & B.
  885.
        Mouriria parvifolia Benth.
  888.
        Psychotria grandis Sw.
 893.
        Rourea glabra HBK.
  1894.
        Calomba aquatica Aubl.
897.
        Teucrium inflatum Sw.
898.
        Bignonia aequinoctialis L.
  900.
        Aeschynomene tenerrima Robinson, n. sp.
  901.
        Sacciolepis vilvoides (Trin.) Chase
 904.
        Hyptis lappacea Benth.
  908.
        Polygala hygrophora HBK.
  912.
        Vochysia guatemalensis J.D.Sm.
  914.
        Conostegia Oerstediana Berg.
  915.
        Mapouria alba (Ruiz & Pat.) Muell. Arg.
        Basanacantha. spinosa (Jacq.) K. Schum.
  916.
  917.
        Tabebuia leucoxyla (Vel.) DC.
  918.
        Parathesis crenulata Hook. f.
  919.
        Bignonia dasyonyx Blake, n. sp.
  922.
        Passiflora foetida L.
  923.
        Miconia lacera Naud.
  924.
       Serjania ?
• 927.
        Zexmenia scandens Hemsl.
• 928.
        Dryopteris obliterata (Sw.) C. Chr.
> 929.
                   paucijuga (Kl.) C. Chr.
▶ 930.
                   mollis (Jacq.) Hieron.
931.
        Asplenium auritum Sw.
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- * 932. Ilysanthes anagallidea (Michx.) Robinson
- 936. Schizaea Germani (Fée) Prantl
- · 938. Cassia Tora L.
- 939. Terminalia obovata (R. & P.) Steud.
- · 940. Asplenium serratum L.
- 943. Eryngium Carlinae Delar.
- · 945. Sparganophorus Vaillantii Crantz
 - 946. Borreria ocymoides (Burm.) DC.
 - 947. Elaphoglossum sp.
 - 950. Acisamthera limnobios Triana, ex char.
 - 950a. Chamissoa altissima HBK.
 - 951. Polypodium crassifolium L. 3. Mett.
 - 953. Belandra concolor Blake, n. gen. & sp.
- 956. Valeriana scandens L.
- 957. Anemopaegma balizeanum Blake, n. sp.
- * 959. Mapouria alba (Ruiz & Pav.) Muell. Arg.
 - 960. Dodonaea viscosa L.
- 961. Cassia flexuosa L.
- 963. Pachylobus palmatilobus (Moc. & Sess.) Benth. & Hook. f.
- 968. Allemanda cathartica L.
- 970. Paspalum paniculatum L.
- 972. Polypodium serrulatum Sw. Polypodium caucanum Hieron.
 - 976. Biophytum dendroides (HBK.) DC.
 - 977. Clethra macrophylla Mart. & Gal.
- 979. Dianthera pectoralis J.F. Emel.
- 980. Lindernia diffusa (L.) Wettst.

Without number

Russelia sarmentosa Jacq.

Calliandra tergemina (L.) Benth.

Trianthema portulacastrum L.

Pithecolobium insigne Michele

Oxalis Neaei DC.

Russelia sarmentosa Jacj.

Calliandra tergemina(L.) Benth.

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5402 8992 654V 7442 1684 3100 20520 H33V 4464 5411 8782 278 ~ 67HV 9452 1994 4203 V 3225 537 6345 8734 41207 V 720 7V 323 2 1372 2,53 V 9444 87752 7160 2,550 320H L 635" 1334 42.94 5291 9434 3772 7172 636 V H2.20L 136V 567V 2547 9HQ0L 8912 3900 1320 569V 42051 673V 7194 8744 9414 2434 1382 571V 622 V 3644 4652 7150 16HV 542V 8900 9HOL 2400 7480 640V Alyr 3632 2634 7520V 889V 538V 9394 1442 6372 3620V 4132 7421 583V 893V 1500 9384 20562 4116 6282 3614 5652 736V 9374 8842 1572 353 V 4592 2066 2 5-43 7201 6207V 885-9364 163~ 545 3522 4712 426V 935 2 2572 8964 610V 1500 4582 5-49V 72042 2582 3662 154.4 606 863V 9344 72030 5634 3674 4672 9334 1556 2814 603V 8891 5646 7234 368 € 470 W 2000 9324 156 V 7/80 605V 864V 4476 1512 5250 2302 3272 7312 601V 721V 865V 4265 T 1294 32.50 519V 7301 2321 750V 607V 866V 12084 464V 360 V 223 4 513V 9291 6000 751V 8700 1207V 45AL 3584 2281 546V 9284 622V 749V 131 -4486 8674 3884 24.202 541V 9271 1300 クムウレ 37.14 6512 8681 453. 5120 2291 9264 729V 869 V 1162 3871 516V 682V 451V 2331 9251 72081 1222 596V 511V 4632 863V 3320 6812 20112 924V 12032 7000 8352 38H L 69201 4614 2241 1154 5/0V.00 17614 623 V 3504 830V HODE 226V 660V 789 V 1134 117 460 -842 3382 2252 647L 45-64 1034 7260 826V 346V 41 222V 78H~ 46206 1244 8952 39200 6HHV 2344 796V 1000 4502 3736 820 201 609V 2311 781V 1042 HH9V 8010 3820V 6 1317 2382 799V 4036 3720 2832 611V 8320 3702 4182 2902 1014 63202 8021 3342 417V 166 604V 8291 3332 1800 473 2882 6211 474 ~ 3854 189 4 289 -3762 1835 4762 .70 36.66 2842 185 V 4052 2911 178V 300V 4750 281V 2099 L 2466

6020 7380 4862 8270 209.2 69V 135V 3932 502V 2074V 653V 645V 9111 860V 6 25 5664 54V 12.6V 342 V 239V 91200 8361 792V 4872 594V 364 340V 197V 662V 1450 913V 2032 4886 322 592V 839V 144 3862 1394 66 IV 914V 2015V 4896 7:70 847V 590V 174 646V 915V 1444 8461 296V 768 V 4911 589V 3024 470 1814 916V 2 2 22 663V 4776 7691 576V 57V 397~ 9177 696 6426 107V 280V 4974 575V 8HOV 770V 643V 59V 3371 204 1832 5-74~ 828V 4 9202 2601 791V 919V 314 6 6520V 27 レ 20174 1540 820V 7862 4179V 920V 2020 6500 30HV 5 626-25 70 8341 787V 681 1120 921+/ 2192 4950 666V 5.885 344V 821V 911 19V 1692 7120 9224-494~ 573V 6411 369V 2414 823V 923V 94V 203V 7742 5 5 2V 1864 8920 669V 345V 2057 20 H9V 900V 481V 780V 314 668V 558V 1752 348V 825 V 227V 48202 574V 593V 9012 902 648V 706V 461 1780 824V 38.0V one Tyv 4852 936 787 649V 902N 704V 3182 IHIV 84.1V 550V 80 14V 705V 499 4 3550 9031 221 61 HV 898 1601 2011 544V 4982 4767 4557 896 90 HV 33-669V 775V 142 335 V 587V 861V 73-20702 905V 710V 872V 557V 1050 336 V 626V 846 9066 581V 102 275 V 3300 4000 6784 TIIV 907V 8634 161V 2HV 111 559V 2074V 329 V 61.20 1582 793V 849V 9081 4421 5552 20 6V 638V 2934 328V 848V 909V 554V 551V 54.8V 707V 409V 8201 1120 1872 686L 20952 3310 851V 910V 70 W 696V 457V 298V 18HV 346V 8500 980V 852 778V 6982 585V 494 469 V 806V 9791 1742 3812 29HV 834 703V 618V 62 86547 586V 349 HHHV 2820 1 977v 1720 709V 874 619V 553 2014 4520 379~ 976V 1020 201V 579V 806 616V 730V 547V 568V 437V 887V 75 T 3~ 3772 7352 1100 209V 975V 695V HHSP 354V 711 482 1184 69HV 20072 8711 974V 731V 580V 4201 740 1200 300V 617V 7332 846 973V 560V 394 4020 3952 20101 856 699 V 164 1111 972V 584V 442 4201V 359V 30 2V 759V 273V 1192 697V 971V 7202 529V 424 4120 756V 758V 1091 882 2016 -970 V 6844 496V 8887 80HN 313V 198=-969v 968v 201192 994 599V 6854 757V 3120 4834 612 2 50 -1964 532V 683V 8550 90 771V 634 399V 376V 391 1952 2,93.V HOIV 755V 531V 6.93V 967 V 164 382 404× 6801 2261 754V 524V 1944 608V 772V 966V 60 V 182 17.72 8588 00001 523V 21111 9650 284 760V 2441 520 IV 4422 921 308V 753~ 964V 515V 514V 505V 809V 201200 6772 フラクレンフラウン 4534 356V 934 963V 819V 412 4412 213V 303V 6205 962× 818V 143-2 401 307V 4432 217V 792V 508V 961× 6555 815V HIOV 512 1492 506V 2452 301V 6 292 816V 426V 34V 55V 502V 311V 2512 732V 68 IV 1720 959V 8114 408V 3952 501V 2721 78200 63 OV 458V 56V 813V 1700 407V 32012 6331 507V 762V 532 2691 837V 957V 17.62 351V 688V 4)6V 50HV 764 V 644 83/1 26114 956V 689V 10.64 320V 765V HHOV 503V 9550 4392 691V 3192 743V 509V 1732 8 1 2V 661 673V 20974 3184 431V 954V 7020V 528V 77V 650 810V 167V 670V 2,452 YTTV 317V 428V 500V 844V 953V 17.14 316 V 517V 788V 436V 952V 50V 10 18 10 V 675V 1904 3150 5391 83 20V 773V 981 424 19.12 6116W 95N 20371 5304 343V 766V 881V 431V 664× 1950 947Y 28.7V 347/ 883V 533V 779V 436V 66 V 948V 80 6 V 5337 880V MON 631V 438 159V 206HV 950V 6246 741 876V 536V

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numbers without plants.

	9 4 9	656
4.	303	657
13.	305	658
15.	309	659
30	326	672
33	366	687
37	378	690
52	389	
58	392	708
81	416	713 714
95	419	750
114	435	763
117	446	783
121	472	785
125	484	795
134	490	
140	493	805
142	510	814 833
153	520	844
182	522	845
193	524	857
205	527	862
206	556	874
216		892
218	561	949
236	570	978
247	582	
259	591	
262	595	
265	597	
286	598	
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a cops of the list of Peck's plants is descreed for Kew

mailed nov. 30,1926

maded hiv to at (1) Specimens desired on loan to Ken Herbarum (2) I sheet presented to Kew (3) Typescript lest desired

Peck Hondrivar Das Batanisde huseum Brlin Dellem witht folgende Nummern.

201	2514	293 ª) Numme	1 213 ist 335
202.	252"	293 b Javine	elene Pflanzen j. 336.
203.	253.	294,	×397.
204 "	254.	295	338.
204.	255	216,	339.
208.	256.	294.	\$40.
209.	257.	298 .	34/.
210.	258. [2 verses	midene 299.	342.
211.	258 & S PHauren	er Namur 300,	343,
212.	259.	23011	-344.
213 -	260	~ 302°	345.
214.	261, ?	303.	~ J46.
217.	264.	304 .	348.
219.	266	306 "	349.
220.	267.	307 1	351:
222-	268	308.	352.
223-	269.	318.	353
224.	240-	311.	7354.
226.	271.	312.	355.
227.	272.	313.	356m
228.	273.	314.	35%.
229.	244. note?	£ 315 a	358.
230-	275.	316,	359.
231.	276.	314.	360.
232-	277.	9181	361.
293.	278	319.	362.
234.	279.	320-	363.
-235.	280.	321.	364 .
237.	281.	322.	365.
240.	282.	923.	366.
241.	284.	324.	367,
242	2851	325.	368,
243	286.	3214	370.
244	984	926	37/,
245	. 288.	329.	373.
247	289 -	330	374*
248.	290=	33/.	375,
2491	29/.	3331	376.
2500	292 .	334,1	347.
2301	~11/	001,	- 1

				545.	628 *		
379.	425 ª Jaie No.	425 ist 442.	524.	544	629.	679.	424.
380.	425 b & reveins	ol workander 4440	525	578	63/	680.	728.
381.	426 "	475.	528.	579.	632.	681.	729-
1831	424.	416.	529.	580	633	682.	730.
384.	428.	4771	530,	583.	634.	683.	431.
385	429	473.	591.	584.	636	685.	732 •
386*	430.	449.	532.	585.	634.	686.	733 .
384	43/	480,	593.	5861	633	688.	794.
388	432.	481.	534.	58%	639	689.	735
390.	433,	482.	5350	788.	640-	691.	436 ,
391.	434.	483.	536.	589.	641.	692.	737.
392.	436 -	485.	598.	590	643'	693	438 -
393.	438.	486	539.	592.	644.	694.	439.
394,	439. 2 PHaure in	it no 191;) 488.	4540.	593.	645	695	440.
395	440-1		-542,	594.	646	696.	741 =
396 .	441.	492.	543·	599.	6441	697-	742
397	442	4941	544.	600,	648.	698.	744.
398.	443.	495.	545.	601.	649.	694	748.
399.	444.	4961	546.	60-21	650.	700	449.
400.	445.	497.	544.	603.	651	401.	750-1
4011	448.1.	498.	548.	6040	652.	702.	451.
402.	449.	500.	549.	605.	6534	703.	752 .
403	450.	501	550.	606.	654.	704.	754 ·
404.	452*	502.	551.	604.	655	705	756
405	452 a) die No. 4	53 ist 512.	582.	608.	660.	706.	456,
406.	453 to 2x works	nder 504.	5531	609	661.	707.	457'
407.	454	505.	554.	611:	662.	709.	458 2 1 no 458 ist
408.	4551	506'	5551	612:	663,	410.	458 E J 2 x vorhanden
410	456,	50%.	556.	613.	6641	711.	759.
411.	457.	508.	558.	614.	665.	712 +	460.
4121	458.	509.	5590	615.	666 *	415.	761.
413.	459.	510.	560.	616.	667.	416.	762.
414.	461.	511.	562 •	1614.	668.	717.	766.
4157	462.	512'	564.	6181	669.	718.	764.
416+	463.	5/32/2 verschildene Alla	-565	619.	640.	719.	768.
41%	464.	5/3 (Vinner)	566.	621.	6711	420.	769.
418.		514.	564.	622.	6731	42/	440-
419	465.	515	568.	623.	674.	422'	7711
420.	468.		54/27 No. 54/ ist	624	675	723,	772.
421	469-	519'	57/6 J 2x nordanden	625	6761	724	1443.
422.	470.	521.	543.	626	677.	425	474.
4245	471.	523.	574.	62%	673	726.	775.
/ 1		· · · · · · · · · · · · · · · · · · ·		V C /	0 10 *	. ~ *	177 *

	830,	888.	4600
	83/,	889.	961,
776.	834.	891.	963
477.	836'	892.	964 .
448.	- 838.	893.	965
779.	839 .	894.	971.
780	840	895.	942.
4811	841.	896.	943,
482'	843.	894.	944.
784.	844.	898.	977
486.	846.	899.	949
789.	844.	900 -	980
490.	848.	901.	
792'	849 -	902.	,
793.	850.	908.	1912
794.	851.	909.	
796.	852.	910.	
194.	859.	911 "	
798.	854	912,	
711.	856.	9/3.	
800.	8581	915,	
8011	859	914.	
802.	860,	918,	
803.	861.	919.	-
804.	863.	120.	
806.	864.	921 .	
807.	865.	922 •	
808,	866 .	123:	
809.	867.	924 .	
811.	811.	926	
8121	812'	924 just sta	
813	843 .	930	
815.	845.	933.	
816.	876.	935	
818.	897.	937.	
8191	878.	939.	
821 .	879.	940,	
822.	880.	941.	
823.	881.	943.	
824.	882.	944.	
825.	883.	945	
826.	8841	946	
827.	887' '886,	951	
828· 829.	887:	955 959	
021.	A COLUMN TO THE PROPERTY OF TH	117	